

FORMATION RECORD

0-2229

From	To	Feet	Note each change in formation, i. e., sand, lime, shale, sandy shale, etc. Note character of each formation, i. e., color, hard, soft, caving, etc. Underreamed? Note contents of each formation, i. e., oil, gas, water, and kind of water—salty, etc.
Surface	10	10	Soft red shale (including cellar)
10	30	20	Hard white lime (20" at 20')
30	45	15	Soft blue shale
45	55	10	Hard white lime
55	65	10	Soft blue shale
65	230	165	Hard white lime
230	240	10	Soft blue shale
240	255	15	Hard white lime
255	315	60	Soft gray shale
315	330	15	Hard white lime
330	340	10	Soft gray shale
340	395	55	Soft blue shale
395	415	20	Soft white water sand (3 bailers per hr)
415	480	65	Soft blue shale
480	485	5	Hard gray lime
485	540	55	Soft gray shale
540	580	40	Hard white lime
580	575	5	Soft blue shale
575	610	35	Hard white lime
610	625	15	Soft dark shale
625	630	5	Hard white lime
630	657	27	Soft blue shale
657	662	5	Hard white lime
662	670	8	Soft blue shale
670	680	10	Hard white lime
680	720	40	Soft white sand water (15 bailers per hr)
720	725	5	Soft red rock
725	758	33	Soft white lime (sandy)
758	768	10	Soft white shale
768	778	10	Hard white lime
778	790	12	Soft red rock
790	805	15	Soft white water sand
805	820	15	Soft blue shale
820	840	20	Hard white lime
840	855	15	Soft gray shale
855	860	5	Soft red rock
860	870	10	Soft white sand (2 bailer water)
870	875	5	Soft red rock
875	880	5	Hard gray lime
880	896	16	Soft gray shale
896	910	14	Hard white lime
910	925	15	Soft gray shale
925	955	30	Hard white lime
955	965	10	Soft blue shale
965	980	15	Hard white lime
980	1015	35	Soft blue shale (15" at 990')
1015	1040	25	Hard white lime
1040	1050	10	Soft blue shale
1050	1062	12	Soft red rock
1062	1067	5	Soft white water sand (4 bailer per hr)
1067	1095	28	Soft blue shale
1095	1105	10	Soft gray sandy lime